APPENDIX E TO PART 125—AIRPLANE FLIGHT RECORDER SPECIFICATIONS

Parameters	Range	Accuracy (sensor input)	Seconds per sampling interval	Resolution	Remarks
1. Time or Rel- ative Times Counts.1.	24 Hrs, 0 to 4095.	±0.125% Per Hour.	4	1 sec	UTC time preferred when available. Count increments each 4 seconds of system operation.
2. Pressure Alti- tude.	- 1000 ft to max certificated alti- tude of aircraft. +5000 ft.	±100 to ±700 ft (see table, TSO C124a or TSO C51a).	1	5' to 35'	Data should be obtained from the air data compute when practicable.
3. Indicated air- speed or Cali- brated airspeed.	50 KIAS or minimum value to Max V _{so} , to 1.2 V.D.	±5% and ±3%	1	1 kt	Data should be obtained from the air data computer when practicable.
 Heading (Pri- mary flight crew reference). 	0–360° and Discrete "true" or "mag".	±2°	1	0.5°	When true or magnetic head ing can be selected as the primary heading reference a discrete indicating selec- tion must be recorded.
5. Normal Acceleration (Vertical) 9.	-3g to +6g	±1% of max range exclud- ing datum error of ±5%.	0.125	0.004g.	
6. Pitch Attitude	±75°	±2°	1 or 0.25 for air- planes oper- ated under § 125.226(f).	0.5°	A sampling rate of 0.25 is recommended.
7. Roll Attitude ²	±180°	±2°	1 or 0.5 for air- planes oper- ated under § 121.344(f).	0.5°	A sampling rate of 0.5 is rec ommended.
B. Manual Radio Transmitter Keying or CVR/ DFDR synchro- nization reference	On-Off (Discrete) None.		1		Preferably each crew mem- ber but one discrete ac- ceptable for all trans- mission provided the CVR, FDR system complies with TSO C124a CVR synchro- nization requirements
Thrust/Power on each engine—primary flight crew reference.	Full Range Forward.	±2%	1 (per engine)	0.3% of full range.	(paragraph 4.2.1 ED–55). Sufficient parameters (e.g., EPR, N1 or Torque, NP) as appropriate to the particular engine being recorded to determine powe in forward and reverse thrust, including potential overspeed condition.
Autopilot Engagement.	Discrete "on" or "off".		1.		·
11. Longitudinal Acceleration.	±1g	±1.5% max. range exclud- ing datum error of ±5%.	0.25	0.004g.	
12a. Pitch control(s) position (nonfly-by-wire systems) 18.	Full range	±2° unless high- er accuracy uniquely re- quired.	0.5 or 0.25 for airplanes oper- ated under § 125.226(f).	0.5% of full range.	For airplanes that have a flight control breakaway capability that allows eithe pilot to operate the control independently, record both control inputs. The control inputs may be sampled alternately once per second to produce the sampling ir terval of 0.5 or 0.25, as applicable.
12b. Pitch control(s) position (fly-by-wire systems) 3 18.	Full range	±2° unless high- er accuracy uniquely re- quired.	0.5 or 0.25 for airplanes oper- ated under § 125.226(f).	0.2% of full range.	Findance.

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Parameters	Range	Accuracy (sensor input)	Seconds per sampling interval	Resolution	Remarks
13a. Lateral control position(s) (nonfly-by-wire) 18.	Full range	±2° unless higher accuracy uniquely required.	0.5 or 0.25 for airplanes oper- ated under § 125.226(f).	0.2% of full range.	For airplanes that have a flight control break away capability that allows either pilot to operate the controls independently, record both control inputs. The control inputs may be sampled alternately once per second to produce the sampling interval of 0.5 or 0.25, as applicable.
13b. Lateral control position(s) (fly-by-wire) 4 18.	Full range	±2° unless high- er accuracy uniquely re- quired.	0.5 or 0.25 for airplanes oper- ated under § 125.226(f).	0.2% of full range.	
14a.Yaw control position(s) (nonfly-by-wire) ⁵ 18.	Full range	±2° unless high- er accuracy uniquely re- quired.	0.5	0.3% of full range.	For airplanes that have a flight control breakaway capability that allows either pilot to operate the controls independently, record both control inputs. The control inputs may be sampled alternately once per second to produce the sampling interval of 0.5.
14b. Yaw control position(s) (fly-by-wire) 18.	Full range	±2° unless high- er accuracy uniquely re- quired.	0.5	0.2% of full range.	
15. Pitch control surface(s) position ⁶ ¹⁸ .	Full range	±2° unless high- er accuracy uniquely re- quired.	0.5 or 0.25 for airplanes oper- ated under § 125.226(f).	0.3% of full range.	For airplanes fitted with multiple or split surfaces, a suitable combination of inputs is acceptable in lieu of recording each surface separately. The control surfaces may be sampled alternately to produce the sampling interval of 0.5 or 0.25, as applicable.
16. Lateral control surface(s) position ⁷ ¹⁸ .	Full Range	±2° unless high- er accuracy uniquely re- quired.	0.5 or 0.25 for airplanes oper- ated under § 125.226(f).	0.2% of full range.	A suitable combination of surface position sensors is acceptable in lieu of recording each surface separately. The control surfaces may be sampled alternately to produce the sampling interval of 0.5 or 0.25, as applicable.
17. Yaw control surface(s) position 8 18.	Full range	±2° unless high- er accuracy uniquely re- quired.	0.5	0.2% of full range.	For airplanes fitted with multiple or split surfaces, a suitable combination of surface position sensors is acceptable in lieu of recording each surface separately. The control surfaces may be sampled alternately to produce the sampling interval of 0.5.
18. Lateral Acceleration.	±1g	±1.5% max. range excluding datum error of ±5%.	0.25	0.004g.	
19. Pitch Trim Surface Position.	Full Range	±3° Unless High- er Accuracy Uniquely Re- quired.	1	0.6% of full range	

Parameters	Range	Accuracy (sensor input)	Seconds per sampling interval	Resolution	Remarks
20. Trailing Edge Flap or Cockpit Control Selec- tion. ¹⁰ .	Full Range or Each Position (discrete).	±3° or as Pilot's indicator.	2	0.5% of full range.	Flap position and cockpit control may each be sampled at 4 second intervals, to give a data point every 2 seconds.
21. Leading Edge Flap or Cockpit Control Selec- tion. ¹¹ .	Full Range or Each Discrete Position.	±3° or as Pilot's indicator and sufficient to determine each discrete position.	2	0.5% of full range.	Left and right sides, or flap position and cockpit control may each be sampled at 4 second intervals, so as to give a data point every 2 seconds.
22. Each Thrust Reverser Position (or equivalent for propeller airplane).	Stowed, In Transit, and Reverse (Discrete).		1 (per engine)		Turbo-jet—2 discretes enable the 3 states to be deter- mined. Turbo-prop—1 discrete.
23. Ground Spoil- er Position or Speed Brake Selection ¹² .	Full Range or Each Position (discrete).	±2° Unless high- er accuracy uniquely re- quired.	1 or 0.5 for air- planes oper- ated under § 125.226(f).	0.2% of full range.	
24. Outside Air Temperature or Total Air Tem- perature. ¹³ .	−50 °C to +90 °C.	±2 °C	2	0.3 °C	
25. Autopilot/ Autothrottle/ AFCS Mode and Engage- ment Status.	A suitable combination of discretes.		1		Discretes should show which systems are engaged and which primary modes are controlling the flight path and speed of the aircraft.
26. Radio Altitude 14.	-20 ft to 2,500 ft.	±2 ft or ±3% Whichever is Greater Below 500 ft and ±5% above 500 ft.	1	1 ft +5% Above 500 ft.	For autoland/category 3 op- erations. Each radio altim- eter should be recorded, but arranged so that at least one is recorded each second.
27. Localizer Deviation, MLS Azimuth, or GPS Lateral Deviation.	±400 Microamps or available sensor range as installed ±62°.	As installed. ±3% recommended	1	0.3% of full range.	For autoland/category 3 operations, each system should be recorded but arranged so that at least one is recorded each second. It is not necessary to record ILS and MLS at the same time, only the approach aid in use need be recorded.
28. Glideslope Deviation, MLS Elevation, or GPS Vertical Deviation.	±400 Microamps or available sensor range as installed. 0.9 to + 30°	As installed ±3% recommended	1	0.3% of full range.	For autoland/category 3 operations, each system should be recorded but arranged so that at least one is recorded each second. It is not necessary to record ILS and MLS at the same time, only the approach aid
29. Marker Beacon Passage.30. Master Warn-	Discrete "on" or "off".		1		in use need be recorded. A single discrete is acceptable for all markers. Record the master warning
ing.					and record each 'red' warning that cannot be determined from other parameters or from the cockpit voice recorder.
 Air/ground sensor (primary airplane system reference nose or main gear). 	Discrete "air" or "ground".		1 (0.25 recommended).		

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Parameters	Range	Accuracy (sensor input)	Seconds per sampling interval	Resolution	Remarks
32. Angle of Attack (If measured directly).	As installed	As Installed	2 or 0.5 for air- planes oper- ated under § 125.226(f).	0.3% of full range.	If left and right sensors are available, each may be recorded at 4 or 1 second intervals, as appropriate, so as to give a data point at 2 seconds or 0.5 second, as required.
33. Hydraulic Pressure Low, Each System.	Discrete or available sensor range, "low" or "normal".	±5%	2	0.5% of full range.	
34. Groundspeed	As Installed	Most Accurate Systems In- stalled.	1	0.2% of full range.	
 GPWS (ground prox- imity warning system). 	Discrete "warn- ing" or "off".		1		A suitable combination of discretes unless recorder capacity is limited in which case a single discrete for all modes is acceptable.
36. Landing Gear Position or Landing gear cockpit control selection.	Discrete		4		A suitable combination of discretes should be recorded.
37. Drift Angle. ¹⁵ 38. Wind Speed and Direction.	As installed	As installed As installed	4	0.1% 1 knot, and 1.0°.	
39. Latitude and Longitude.	As installed	As installed	4	0.002°, or as installed.	Provided by the Primary Navigation System Ref- erence. Where capacity permits Latitude/longtitude resolution should be 0.0002°.
40. Stick shaker and pusher activation.	Discrete(s) "on" or "off".		1		A suitable combination of discretes to determine activation.
41. WIndshear	Discrete "warn-		1		valion.
Detection. 42. Throttle/power lever position. ¹⁶ .	ing" or "off". Full Range	±2%	1 for each lever	2% of full range	For airplanes with non-me- chanically linked cockpit engine controls.
43. Additional Engine Parameters.	As installed	As installed	Each engine each second.	2% of full range	Where capacity permits, the preferred priority is indicated vibration level, N2, EGT, Fuel Flow, Fuel Cutoff lever position and N3, unless engine manufacturer recommends otherwise.
44. Traffic Alert and Collision Avoidance Sys- tem (TCAS).	Discretes	As installed	1		A suitable combination of discretes should be recorded to determine the status of-Combined Control, Vertical Control, Up Advisory, and Down Advisory, (ref. ARINC Characteristic 735 Attachment 6E, TCAS VERTICAL RADATA OUTPUT WORD.)
45. DME 1 and 2	0–200 NM	As installed	4	1 NM	1 mile.
Distance. 46. Nav 1 and 2 Selected Frequency.	Full range	As installed	4		Sufficient to determine se- lected frequency
47. Selected baro-	Full range	±5%	(1 per 64 sec.)	0.2% of full	
metric setting. 48. Selected Alti- tude.	Full range	±5%	1	range. 100 ft.	

Parameters	Range	Accuracy (sensor input)	Seconds per sampling interval	Resolution	Remarks
49. Selected	Full range	±5%	1	1 knot.	
speed. 50. Selected	Full range	±5%	1	.01.	
Mach. 51. Selected	Full range	±5%	1	100 ft/min.	
vertical speed. 52. Selected	Full range	±5%	1	1°.	
heading. 53. Selected flight	Full range	±5%	1	1°.	
path. 54. Selected deci-	Full range	±5%	64	1 ft.	
sion height. 55. EFIS display format.	Discrete(s)		4		Discretes should show the display system status (e.g., off, normal, fail, composite,
56. Multi-function/	Discrete(s)		4		sector, plan, nav aids, weather radar, range, copy). Discretes should show the
Engine Alerts Display format.	Discrete(s)		4		display system status (e.g., off, normal, fail, and the identity of display pages for emergency procedures, need not be recorded).
57. Thrust com- mand.17.	Full Range	±2%	2	2% of full range	,
58. Thrust target 59. Fuel quantity	Full range	±2% ±5%	4	2% of full range. 1% of full range.	
in CG trim tank. 60. Primary Navigation System Reference.	Discrete GPS, INS, VOR/ DME, MLS, Loran C, Omega, Local-		4		A suitable combination of discrete to determine the Primary Navigation System reference.
61. Ice Detection	izer Glideslope. Discrete "ice" or "no ice".		4		
62. Engine warn- ing each engine vibration.	Discrete		1		
63. Engine warn- ing each engine over temp.	Discrete		1		
64. Engine warn- ing each engine oil pressure low.	Discrete		1		
65. Engine warning each engine over speed.	Discrete		1		
66. Yaw Trim Surface Position.	Full Range	±3% Unless Higher Accu- racy Uniquely Required.	2	0.3% of full range	
67. Roll Trim Surface Position.	Full Range	±3% Unless Higher Accuracy Uniquely Required.	2	0.3% of full range	
68. Brake Pres- sure (left and right).	As installed	±5%	1		To determine braking effort applied by pilots or by autobrakes.
69. Brake Pedal Application (left and right).	Discrete or Ana- log "applied" or "off".	±5% (Analog)	1		To determine braking applied by pilots.
70. Yaw or side- slip angle.	Full Range	±5%	1	0,5°	
71. Engine bleed valve position.	Decrete "open" or "closed".		4		
72. De-icing or anti-icing system selection.	Discrete "on" or "off".		4		

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Parameters	Range	Accuracy (sensor input)	Seconds per sampling interval	Resolution	Remarks
73. Computed center of gravity.	Full Range	±5%	(1 per 64 sec.)	1% of full range.	
74. AC electrical bus status.	Discrete "power" or "off".		4		Each bus.
75. DC electrical bus status.	Discrete "power" or "off".		4		Each bus.
76. APU bleed valve position.	Discrete "open" or "closed.		4		
77. Hydraulic Pressure (each system).	Full range	±5%	2	100 psi.	
78. Loss of cabin pressure.	Discrete "loss" or "normal".		1		
79. Computer fail- ure (critical flight and en- gine control systems).	Discrete "fail" or "normal".		4		
80. Heads-up dis- play (when an information source is in- stalled).	Discrete(s) "on" or "off".		4		
81. Para-visual display (when an information source is in- stalled).	Discrete(s) "on" or "off".		1		
82. Cockpit trim control input position—pitch.	Full Range	±5%	1	0.2% of full range.	Where mechanical means for control inputs are not avail- able, cockpit display trim positions should be re- corded.
83. Cockpit trim control input position—roll.	Full Range	±5%	1	0.7% of full range.	Where mechanical means for control inputs are not avail- able, cockpit display trim position should be re- corded.
84. Cockpit trim control input position—yaw.	Full Range	±5%	1	0.3% of full range.	Where mechanical means for control input are not avail- able, cockpit display trim positions should be re- corded.
85. Trailing edge flap and cockpit flap control po- sition.	Full Range	±5%	2	0.5% of full range.	Trailing edge flaps and cock- pit flap control position may each be sampled al- ternately at 4 second inter- vals to provide a sample each 0.5 second.
86. Leading edge flap and cockpit flap control po- sition.	Full Range or Discrete.	±5%	1	0.5% of full range.	
87. Ground spoil- er position and speed brake se- lection.	Full Range or Discrete.	±5%	0.5	0.3% of full range	

The recorded values must meet the designated range, resolution and accuracy requirements during static and dynamic conditions. Dynamic condition means the parameter is experiencing change at the maximum rate attainable, including the maximum rate of reversal. All data recorded must be correlated in time to within one second.

Parameters	Range	Accuracy (sensor input)	Seconds per sampling interval	Resolution	Remarks
88. All cockpit flight control input forces (control wheel, control column, rudder pedal) ¹⁸ ¹⁹ .	Full range Control wheel ±70 lbs. Control column ±85 lbs. Rudder pedal ±165 lbs.	±5%	1	0.3% of full range.	For fly-by-wire flight control systems, where flight control surface position is a function of the displacement of the control input device only, it is not necessary to record this parameter. For airplanes that have a flight control break away capability that allows either pilot to operate the control independently, record both control force inputs. The control force inputs may be sampled alternately once per 2 seconds to produce the sampling interval of 1.
Yaw damper status.	Discrete (on/off)	0.5			
90. Yaw damper command.	Full range	As installed	0.5	1% of full range.	
91. Standby rud- der valve status.	Discrete	0.5			

- der valve status. |

 1 For A300 B2/B4 airplanes, resolution = 6 seconds.
 2 For A330/A340 series airplanes, resolution = 0.703°.
 3 For A318/A319/A320/A321 series airplanes, resolution = 0.275% (0.088°>0.064°)
 For A3318/A319/A320/A321 series airplanes, resolution = 0.22% (0.088°>0.064°)
 For A330/A340 series airplanes, resolution = 0.22% (0.088°>0.080°)
 For A330/A340 series airplanes, resolution = 0.22% (0.088°>0.080°)
 For A330/A340 series airplanes, resolution = 1.18% (0.703°>0.080°)
 5 For A330/A340 series airplanes, resolution = 1.18% (0.703°>0.080°)
 6 For A330/A340 series airplanes, resolution = 0.783% (0.352°>0.090°)
 7 For A330/A340 series airplanes, alleron resolution = 0.704% (0.352°>0.100°). For A330/A340 series airplanes, resolution = 0.0764% (0.352°>0.100°). For A330/A340 series airplanes, resolution = 0.05% (0.176°>0.12°)
 8 For A330/A340 series airplanes, resolution = 0.05% (0.176°>0.12°)
 For A330/A340 series airplanes, resolution = 0.05% (0.250°>0.120°)
 10 For A330/A340 series airplanes, resolution = 1.05% (0.250°>0.120°)
 11 For A330/A340 series airplanes, resolution = 1.05% (0.250°>0.120°). For A330 B2/B4 series airplanes, resolution = 0.092% (0.250°>0.125°).

- 11 For A330/A340 series airplanes, resolution = 1.05% (0.250°>0.120°). For A330 B2/B4 series airplanes, resolution = 0.92% (0.230°>0.125°).

 12 For A330/A340 series airplanes, spoiler resolution = 1.406% (0.703°>0.100°).

 13 For A330/A340 series airplanes, resolution = 0.5°C.

 14 For Dassault F900C/F900EX airplanes, Radio Altitude resolution = 1.25 ft.

 15 For A330/A340 series airplanes, resolution = 0.352 degrees.

 16 For A318/A319/A320/A321 series airplanes, resolution = 4.32%. For A330/A340 series airplanes, resolution in ange for throttle lever angle (RLA) resolution is 3.27% of full range for throttle lever angle (RLA) resolution is nonlinear over the active reverse thrust range, which is 51.54 degrees to 96.14 degrees. The resolved element is 2.8 degrees uniformly over the entire active reverse thrust range, or 2.9% of the full range value of 96.14 degrees.

 17 For A318/A319/A320/A321 series airplanes, with IAE engines, resolution = 2.58%.

 18 For all aircraft manufactured on or after December 6, 2010, the seconds per sampling interval is 0.125. Each input must be recorded at this rate. Alternately sampling inputs (interleaving) to meet this sampling interval is prohibited.

 19 For all 737 model airplanes manufactured between August 19, 2000, and April 6, 2010: The seconds per sampling interval is 0.5 per control input; the remarks regarding the sampling rate do not apply; a single control wheel force transducer installed on the left cable control is acceptable provided the left and right control wheel positions also are recorded.

[Doc. No. 28109, 62 FR 38390, July 17, 1997; 62 FR 48135, Sept. 12, 1997, as amended by Amdt. 125–32, 64 FR 46121, Aug. 24, 1999; 65 FR 2295, Jan. 14, 2000; Amdt. 125–32, 65 FR 2295, Jan. 14, 2000; Amdt. 125–34, 65 FR 51745, Aug. 24, 2000; 65 FR 81735, Dec. 27, 2000; Amdt. 125–39, 67 FR 54323, Aug. 21, 2002; Amdt. 125–42, 68 FR 42937, July 18, 2003; 68 FR 50069, Aug. 20, 2003; 68 FR 53877, Sept. 15, 2003; Amdt. 125–54, 73 FR 12568, Mar. 7, 2008; Amdt. 125–56, 73 FR 73180, Dec. 2, 2008; Amdt. 125-60, 75 FR 17046, Apr. 5, 2010; Amdt. 125-59, 75 FR 7357, Feb. 19, 2010]